

Compotech, Inc. – Booth 805

Address: 55 Baker Blvd, Brewer, ME 04412, USA

Website: www.compotechinc.com



Company Representative(s) at DEFSEC Atlantic 2016

Name Paul Melrose, President

Tel: (207) 266-2379

Email: pm@compotechnology.com

Company Profile

[Compotech, Inc.](http://www.compotechinc.com), specializes in the design, development, and manufacturing of composite materials and structures. Our specialty is providing armor solutions for expeditionary basecamps and housing units. Our major customers include: the US Army, US defense contractors and foreign governments. In addition to armor products, [Compotech](http://www.compotechinc.com) also provides: general engineering consulting, computer aided design along with both prototype and production manufacturing of composite materials and structures. [Compotech](http://www.compotechinc.com) is a one stop shop for composites with the capability to service our clients from concept, through the design stages all the way to full production manufacturing. Our facility is located in central Maine in close proximity to international airports, and shipping terminals. Our manufacturing facility is equipped with advanced manufacturing equipment that includes: CNC machining stations, robotic material placement systems and specialized composite processing equipment. All of Compotech's composite materials are processed with closed molding techniques to ensure consistent part quality while reducing greenhouse emissions.



Product Lines and Capabilities

- Ballistic Protection Systems
- Computer Aided Engineering
- Contract Composite Manufacturing

Business Objective(s)

- Seeking new customers and partners to expand our international markets
- Develop new products and business relationship in the composite materials sector

Quality Standards

Department of Defense Secret Facility Clearance

Competitive Advantages

- Our armor systems provide rapidly deployable ballistic protection for highly mobile forces
- Compotech has capabilities to design and manufacture composite products
- US DOD tested and approved system

